

FIGURE 1. RENILLA RENIFORMIS POLYNUCLEOTIDE
SEQUENCE (SEQ ID NO.1)

R. ren: 1 ATGGTGAGTAAACAAATATTGAAGAACACTGGATTGCAGGAGATCATGTCGTTAAAGTGAATC 64

R. ren: 65 TGGAAAGGTGTAGTAAACAATCATGTGTTCACAAATGGAAGGTTGTGGAAAAGGAAATATTT 124

R. ren: 125 TATTGGAAACCAACTGGTCAGATTCGTGTACAAAAGGGGCTCCGCTTCCATTGCAT 184

R. ren: 185 TTGATATTCTCTACCAGCTTCCAATACGGCAACCGTACATTACGAAATACCCGGAGG 244

R. ren: 245 ATATATCAGACTTTTATACAATCATTCCAGCGGGATTGTATACGAAAGAACGTTGC 304

R. ren: 305 GTTACGAAGATGGTGGACTGGTTGAAATCCGTTCAGATATAAATTAAATCGAGGAGATGT 364

R. ren: 365 TTGTCTACAGAGTGGAAATATAAAGGTAGTAACCTCCGAATGATGGTCCAGTGATGAAGA 424

R. ren: 425 AGACAATCACAGGATTACAACCTCGTCAAGTTGTATATGAACGATGGCGTCTGG 484

R. ren: 485 TTGGCCAAGTCATTCTGTTATAGATTAAACTCTGGCAAATTAAATCGTGTACATGA 544

R. ren: 545 GAACACTGATGAAATCAAAGGGTGTAGTGAAGGATTTCCGAATACCATTCAAC 604

R. ren: 605 ATCGTTAGAGAAGACGTATGTGGAAGACGGAGGTTTGTGAGCAACACGAGACGGCCA 664

R. ren: 665 TTGCTCAACTGACATCGCTGGGAAACCACTGGATCCTTACACGAATGGTTAA 720

FIGURE 2. RENILLA RENIFORMIS AMINO ACID SEQUENCE
(SEQ ID NO:2)

R. *reni*: 1 MSKQILKNTGLQEIMSFVNLEGVVNNHVFTMECGKGNI¹LFGNQLVQIRVTKGAPLPFA 60

R. *reni*: 61 FDILSPAFQYGNRTFTKYPEDISDFFIQSF²PAGFVYERTLRYEDGGLVEIRSDINLIEQM 120

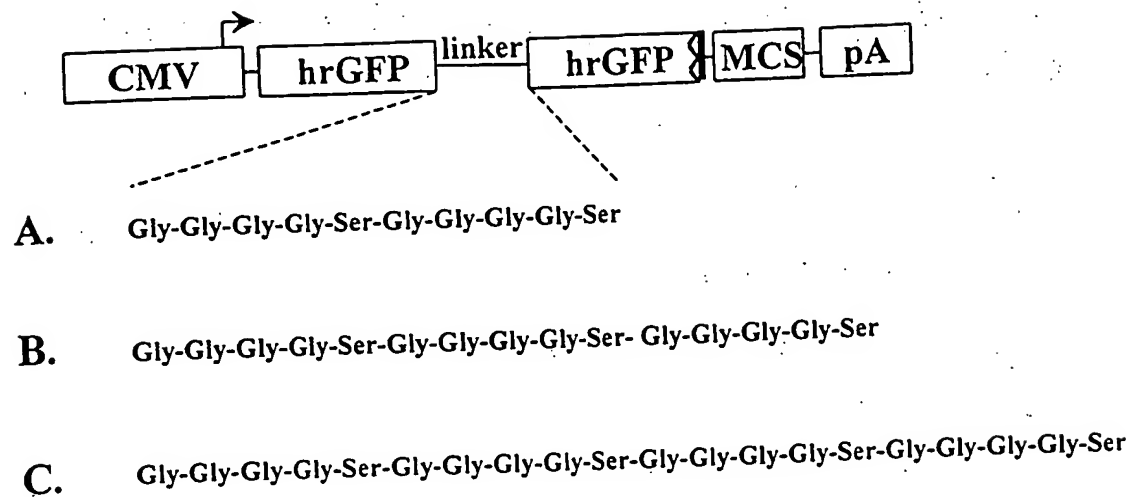
R. *reni*: 121 FVYRVEYKGSNFPNDGPVMKKTITGLQPSFEVVY³MNDGVLVGQVILVYRLNSGKFYSCHM 181

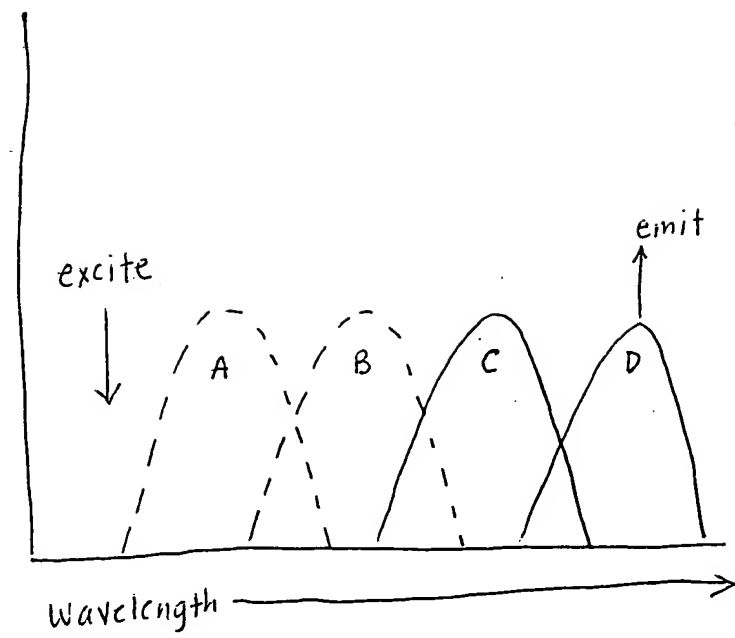
R. *reni*: 182 RTLMKS⁴KGVVKDFPEYHFIQHRLEKTYVEDGGFVEQHETAI⁵AQLTSLGKPLGSLHEWV 238

FIGURE 3. POLYNUCLEOTIDE AND AMINO ACID SEQUENCES OF A
HUMANIZED *R. RENIFORMIS* GFP.
(SEQ ID NOs: 3 and 4, respectively)

1 ATGGTGAGCAAGCAGATCCTGAAGAACACCGGCCTGCAGGAGATCATGAGCTCAAGGTG
M V S K Q I L K N T G L Q E I M S F K V
61 AACCTGGAGGGCGTGGTGAACAACCACGTGTTCACCATGGAGGGCTGCGCAAGGGCAAC
N L E G V V N N H V F T M E G C G K G N
121 ATCCTGTTCGGCAACCAGCTGGTGCAGATCCGCGTGAACCAAGGGCGCCCCCTGCCCTTC
I L F G N Q L V Q I R V T K G A P L P F
181 GCCTTCGACATCCTGAGCCCCGCCTTCCAGTACGGCAACCGCACCTCACCAAGTACCCC
A F D I L S P A F Q Y G N R T F T K Y P
241 GAGGACATCAGCGACTTCTCATCCAGAGCTTCCCCGCCGGCTCGTGTACGAGCGCACC
E D I S D F F I Q S F P A G F V Y E R T
301 CTGCGCTACGAGGACGGCGGCCTGGTGGAGATCCGCAGCGACATCAACCTGATCGAGGAG
L R Y E D G G L V E I R S D I N L I E E
361 ATGTTCGTGTACCGCGTGGAGTACAAGGGCCGAACCTCCCCAACGACGGCCCCGTGATG
M F V Y R V E Y K G S N F P N D G P V M
421 AAGAAGACCATACCGGCCTGCAGCCCAGCTCGAGGTGGTGTACATGAACGACGGCGTG
K K T I T G L Q P S F E V V Y M N D G V
481 CTGGTGGGCCAGGTGATCCTGGTGTACCGCCTGAACAGCGGAAGTTCTACAGCTGCCAC
L V G Q V I L V Y R L N S G K F Y S C H
544 ATGCGCACCTGATGAAGAGCAAGGGCGTGGTGAAGGACTTCCCCGAGTACCACTTCATC
M R T L M K S K G V V K D F P E Y H F I
604 CAGCACCGCCTGGAGAAGACCTACGTGGAGGACGGCGGCTCGTGGAGCAGCACGAGACC
Q H R L E K T Y V E D G G F V E Q H E T
664 GCCATCGCCCAGCTGACCGCCTGGCAAGCCCCCTGGCAGCCTGCACGAGTGGGTGAA
A I A Q L T S L G K P L G S L H E W V -

Figure 4





A = donor excitation peak

B = donor emission

C = acceptor excitation

D = acceptor emission

FIGURE 5